AMENDMENTS TO THE CLAIMS

The listing of Claims will replace all prior version, and listing, of Claims in the application:

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1-15 (Cancelled)

16. (Currently amended) The method of Claim 3 further comprising A method for providing integrated genomic services comprising:

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receiving a first request from a customer, wherein said request comprises a first nucleic acid sequence and an order for at least one genomics product, wherein said request comprises a website customer interface that comprises a field for a customer identification number, a field for said first nucleic acid sequence and a field for said at least one genomics product;

utilizing said nucleic acid sequence to provide said at least one genomics product;

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storing a first genomic product report for said at least one genomics product in a customer report database, wherein said first genomic product report contains searchable genomic product data;

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receiving a second request from said customer, wherein said second request comprises a second order for at least one genomics product and a second nucleic acid sequence;

comparing said second order and/or said second nucleic acid sequence against said genomics product report to determine if said second request or nucleic acid sequence is redundant; and

querying said customer to proceed with said second request if said second request or nucleic acid sequence is redundant.

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17. (Currently amended) The method of Claim 1 further comprising A method for providing integrated genomic services comprising:

receiving a first request from a customer, wherein said request comprises a first nucleic acid sequence and an order for at least one genomics product, wherein said request comprises a website customer interface that comprises a field for a customer identification number, a field for said first nucleic acid sequence and a field for said at least one genomics product;

utilizing said nucleic acid sequence to provide said at least one genomics product; and verifying that the customer is in good standing.

18. (Cancelled)

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- 19. (Cancelled)
- 20. (Previously presented) A method for providing integrated genomic services comprising:

receiving a first request from a customer, wherein said request comprises a first nucleic acid sequence and an order for at least two different genomics products, wherein said request is made using a website customer interface that comprises a field for a customer identification number, a field for a nucleic acid sequence and a field for said at least two different genomics products, wherein data comprising said request is sent or viewed over a public network using encrypted connections or over a private or semi-private secured transmission line;

confirming that said customer is in good standing; and

utilizing said nucleic acid sequence in a recombinase mediated process to provide said at two different genomics products.

- 21. (New) The method according to Claim 16 wherein said at least one genomics product is selected from the group consisting of a nucleic acid clone, a genotypically modified cell, and a transgenic genotypically modified animal.
 - 22. (New) The method according to Claim 21, wherein said nucleic acid clone comprises a plurality of clones representing at least a subset of a gene family
- 25 23. (New) The method according to Claim 16, wherein said at least one genomics product is made by a recombinase mediated process.

- 24. (New) The method of Claim 16 wherein data is sent or viewed over a public network using encrypted connections or over a private or semi-private secured transmission line.
- 25. (New) The method of Claim 16 further comprising verifying that the customer isin good standing.
 - 26. (New) The method according to Claim 17 further comprising: storing a first genomic product report for said at least one genomics product in a customer report database, wherein said first genomic product report contains searchable genomic product data.
- 10 27. (New) The method according to Claim 17 further comprising: receiving a second request from said customer, wherein said second request comprises a second order for at least one genomics product and a second nucleic acid sequence; and comparing said second order and/or said second nucleic acid sequence against said genomics product report to determine if said second request or nucleic acid sequence is redundant.
 - 28. (New) The method according to Claim 17 wherein said at least one genomics product is selected from the group consisting of a nucleic acid clone, a genotypically modified cell, and a transgenic genotypically modified animal.
- 29. (New) The method according to Claim 28, wherein said nucleic acid clone comprises a plurality of clones representing at least a subset of a gene family.
 - 30. (New) The method according to Claim 17, wherein said at least one genomics product is made by a recombinase mediated process.
 - 31. (New) The method of Claim 17 further comprising querying said customer to proceed with said second request if said second request or nucleic acid sequence is redundant.